CLAIMS

A method of operating a connectionless network to provide a priority routing 5 service for a network user having a plurality of customers communicating with said user via said network, the network comprising a plurality of network elements and links therebetween, the method comprising:

maintaining an express route comprising one or more said links between two end elements:

- 10. at least one said end element arranged to identify data packets originating from said user and destined for a said customer or originating from a said customer and destined for said user and diverting said packets along said express route.
- 2. A method as claimed in claim 1 wherein said route is bi-directional, both said end 15 elements being arranged to identify and divert said packets.
 - 3. A method as claimed in claim 1 wherein said maintaining step comprises reserving bandwidth on said links forming said route.
- 20 4. A method as claimed in claim 1 wherein said route has one end element adjacent or forming the network entry point of said user.
- 5. A method as claimed in claim 1 wherein said diverting step comprises modifying a forwarding table within one said end element such that data packets having a 25 destination address corresponding to said user are diverted along said route.

- 6. A method as claimed in claim 1 wherein said diverting step comprises filtering data packets within the other said end element such that data packets having a source address corresponding to said user are diverted along said route.
- 7. A network element for use in a connectionless network comprising a plurality of network elements and links therebetween, the network element comprising:

means for routing data packets onto another element dependent on a destination address of said packets;

filter means for identifying and diverting data packets having a source address

10 corresponding to a user, said identified packets being diverted to an element not specified by said routing means and forming part of an express route for said user.

- 8. A connectionless network comprising:a plurality of network elements and links therebetween;
- means for maintaining an express route comprising one or more said links between two end elements;

wherein at least one said end element is arranged to identify data packets originating from a network user and destined for one of a plurality of customers of said user or originating from a said customer and destined for said user and diverting packets along said express route.

ADD ADD